

Addenda / Corrigenda

LUCIO BONATO & KURT GROSSENBACHER: On the distribution and chromatic differentiation of the Alpine Salamander *Salamandra atra* LAURENTI, 1768, between Val Lagarina and Val Sugana (Venetian Prealps): an updated review.- Herpetozoa 13 (3/4): 176.

LUCIO BONATO & KURT GROSSENBACHER: Zur Verbreitung und Farbdifferenzierung des Alpensalamanders, *Salamandra atra* LAURENTI, 1768, zwischen Val Lagarina und Val Sugana (Venetianische Voralpen): Ein aktualisierter Überblick.- Herpetozoa 13 (3/4): 176.

Caption of figure 2 to be replaced by the version below.

Die Legende zu Abbildung 2 ist durch nachfolgende Version zu ersetzen.

Fig. 2 (opposite page): Distribution and chromatic differentiation of the Alpine Salamander (*Salamandra atra*) in the area between Val Lagarina and Val Sugana (Venetian Prealps), as suggested by the gathered data.

For each square kilometre of the UTM coordinate system, the following information was mapped:

presence of the Alpine Salamander (■ ● ▲ = certain; △ = suggested but to be confirmed);

chromatic type of local population (■ = most individuals with largely patched coloration; ● = most individuals with poorly patched coloration, yet some completely black; ▲ △ = probably most individuals completely black).

Abb. 2 (gegenüberliegende Seite): Verbreitung und Farbdifferenzierung des Alpensalamanders (*Salamandra atra*) im Gebiet zwischen Val Lagarina und Val Sugana (Venetianische Voralpen) auf Grundlage der gesammelten Daten. Für jeden Quadratkilometer des UTM-Koordinatensystems wurden folgende Informationen dargestellt: Präsenz des Alpensalamanders (■ ● ▲ = sicherer Nachweis; △ = vermutetes, zu bestätigendes Vorkommen); Färbungstyp in der Lokalpopulation (■ = die meisten Individuen mit ausgedehnter heller Fleckung; ● = die meisten Individuen mit spärlicher Fleckung, einige völlig schwarz; ▲ △ = wahrscheinlich die meisten Individuen völlig schwarz).

*The British Herpetological Society,
c/o The Zoological Society of London,
Regent's Park,
London, NW1 4RY, UK*



One of the oldest and largest herpetological societies in the world, *The British Herpetological Society* caters for all those interested in research, conservation, captive-breeding and educational aspects of the subject.

Membership benefits include:

- *The Herpetological Journal* - published quarterly, the journal publishes original research in herpetology from all over the world and has an international editorial board.
- *British Herpetological Society Bulletin* - published quarterly, contains reviews and general articles on all aspects of herpetology.
- *The British Herpetological Society Newsletter* - published monthly, contains details of meetings, events, news and views
- *Free information leaflets* - produced regularly on various aspects of conservation and captive breeding.
- *The Young Herpetologist's Newsletter* - the junior section's own publication with articles, quizzes, and news of events.
- *Meetings* - about eight are held each year covering all areas of the society's activities.

Subscription rates for 1995/1996:

<i>Ordinary Membership</i> (receive Bulletin)	£20.00
<i>Full Membership</i> (receive Bulletin plus Journal)	£25.00
<i>Full Membership</i> (Institutional rate)	£36.00
<i>Ordinary Family Membership</i>	£30.00
<i>Full Family Membership</i>	£37.50
<i>Full Student Membership</i> (full-time education only)	£18.00
<i>Young Herpetologist's Club</i> (9-17 yrs):	
<i>Basic Membership</i> £6; <i>Bulletin Membership</i> , £12; <i>Group Membership</i> £6/£12	

Method of payment. Cheque in pounds sterling drawn on a British bank. OR cheque in US dollars drawn on a US bank, OR direct transfer to the National Westminster Bank PLC, 53 Burnt Oak Broadway, Edgware, HA8 5EU, UK; bank code 52-10-33, account no. 26011336, account name *British Herpetological Society*.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Herpetozoa](#)

Jahr/Year: 2001

Band/Volume: [14_1_2](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [Addenda / Corrigenda 96](#)